



LMARS Reports

❑ LMARS LRT Reports: Contractor Wholesale ICP

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https://www2.transactionservices.dla.mil/lmars/main.asp

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DEFENSE LOGISTICS AGENCY
Transaction Services

Logistics Metrics Analysis Reporting System /
Customer Wait Time (LMARS / CWT)

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Business Rules

Key LMARS Report Reference Tables

Anomaly Codes

Data Values

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LRT is measured from the Date the retail supply activity requisition is submitted to a DoD or designated commercial source of supply until the date of the requisitioned materiel is received and posted in the materiel management system of the requisitioner.

No goal exists for this metric due to dependency on other variables (TDDs, Supply Availability Goals etc.)



LMARS Reports

LMARS LRT Reports: Contractor Wholesale ICP, Total (Composite)

WHOLESALE REQUISITION PIPELINE ACTIVITY BY CUSTOMER																											
CONTRACTOR																											
Composite - Total																											
Report Period JAN 15																											
UMMIPS AREAS	1 - REQN COUNTS	SUBMIT TIMES	2 - SERVICE COUNTS	PROCESS TIMES	3 - ICP COUNTS	PROCESS TIMES	4 - STORAGE COUNTS	ACTIVITY TIMES	5 - STORAGE COUNTS	TO CCP TIMES	6 - CCP COUNTS	ACTIVITY TIMES	7 - CONUS COUNTS	IN-TRANSIT TIMES	8 - POE COUNTS	ACTIVITY TIMES	9 - POE COUNTS	TO POD TIMES	10 - POD COUNTS	ACTIVITY TIMES	11 - IN-THTR COUNTS	IN-TRANS TIMES	12 - RCPT COUNTS	TAKE UP TIMES	TOTAL ORDER COUNTS	RECEIPT TIMES	
CONUS																											
PROC GP1	17,287	3.2	88	4.1	17,026	4.9																	390	4.3	10,878	12.8	
PROC GP2	10,158	0.4	23	5.3	6,843	5.3																	0	0.0	5,385	7.2	
PROC GP3	493	0.5	5	6.6	308	21.0																	19	7.8	2,705	5.3	
TOT/AVGE	27,938	2.1	116	4.4	24,177	5.2																	409	4.5	18,968	10.1	
OCONUS1																											
PROC GP1	16	1.5	11	9.8	16	6.4																					
PROC GP2	120	8.5	88	5.3	120	10.4																					
PROC GP3	55	3.4	48	7.5	55	22.5																					
TOT/AVGE	191	6.4	147	6.4	191	13.5																					
OCONUS2																											
PROC GP1	215	0.9	93	4.5	204	9.1																					
PROC GP2	1,500	1.0	496	6.4	1,464	13.3																					
PROC GP3	1,108	1.1	333	5.0	1,013	24.1																					
TOT/AVGE	2,823	1.0	922	5.7	2,681	17.1																					
OCONUS3																											
PROC GP1	1,060	0.3	0	0.0	1,007	10.8																					
PROC GP2	33	2.2	0	0.0	16	5.0																					
PROC GP3	18	0.3	0	0.0	16	26.2																					
TOT/AVGE	1,111	0.4	0	0.0	1,039	11.0																					
OCONUS4																											
PROC GP1	343	13.3	2	1.0	343	3.9	361	3.7	1	35.0	1	6.0	15	5.3	10	5.3	16	15.4	11	3.2	2	0.0	0	0.0	15	147.7	
PROC GP2	559	8.5	0	0.0	559	37.9	607	35.3	183	35.2	182	10.4	135	13.6	132	10.3	200	27.6	190	1.4	0	0.0	0	0.0	1	65.0	
PROC GP3	185	3.3	0	0.0	184	45.0	255	19.7	66	16.7	73	10.2	94	4.4	96	7.1	122	15.0	64	7.3	2	0.1	0	0.0	0	0.0	
TOT/AVGE	1,087	9.1	2	1.0	1,086	28.4	1,223	22.7	250	30.3	256	10.3	244	9.6	238	8.8	338	22.5	265	2.9	4	0.0	0	0.0	16	142.5	
TOTAL	33,150	2.2	1,187	5.7	29,174	7.4	33,371	4.6	1,168	32.4	1,173	6.6	1,564	20.7	919	8.7	1,117	15.4	742	3.3	93	3.2	556	10.4	21,596	14.6	
NOTES:																											
1. SEE DODM 4140.01, Vol 8, FOR UMMIPS																											
2. EXCLUSIONS: TOTAL PACKAGE FIELDING, INITIAL OUTFITTING AND REQUISITION																											
January 2015 Contractor Wholesale ICP Composite LRT																											

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